

**Figure 1**

SEQ ID NO:17 . . . . . GLIDVR C YDSRQ C WIA C KVTGSTQGK C QNKQ C R C Y  
 SEQ ID NO:02 MKILSVLIAFIICSSINICSEAGLIDVR C EASRE C WEA C RKVTGSQGK C QNNQ C R C Y

FIGURE 2

FIGURE 3

SEQ ID NO:19	VS C	ED C	PDH C	STQKARAK C	DNDK C	V C	EPI
SEQ ID NO:06	VS C	ED C	PEH C	STQKARAK C	DNDK C	V C	ESI

1 29

**FIGURE 4**

SEQ ID NO: 20	MKVFSAVLILFVCSMIIIGINAVRIPVS	C	KHSGQ	C	LKP	C	KDAGMRFKGK	C	MNGK	C	D	C	TPK
SEQ ID NO: 08	MKVFFAVLITLFVCSMIIIGINAVGIPVS	C	IHSRQ	C	WEP	C	KKAGMRFKGK	C	MNRK	C	D	C	TPK
													59

**FIGURE 5**

SEQ ID NO:21 VFINAK \* RGSPE \* LPK \* KEAIGKAAGK \* MNGK \* C K C YP  
SEQ ID NO:10 IHTNVP C KNSGQ C RPV C IKRVNNNSGK C GNDK C I C YP

1 37

FIGURE 6

SEQ	ID	NO:22	.....QFTNVS	C	TTSKE	C	WSV	C	QRLHNTSRGK	C	MNKK	C	R	C	YS
SEQ	ID	NO:12	LSSICISIVGWSEAQFTDVS	C	TTSKE	C	WSV	C	ETLYKTTRGK	C	MNWK	C	R	C	YS

1 50

**FIGURE 7**

SEQ ID NO:23 VDGSI EGRQFTNVS C TTSKE C WSV C QRLHNTSRGK C MNKK C R C Y S  
SEQ ID NO:14 MMIFCQGQQKINYR C NNSGE C IPH C IRIYNTRAAK C INKT C N C Y P 45  
1

FIGURE 8